

SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA
SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA
SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA

SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA

SSSSSSSS SSS LLL 000 000 AAA AAA
SSSSSSSS SSS LLL 000 000 AAA AAA
SSSSSSSS SSS LLL 000 000 AAA AAA

SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA

SSSSSSSSSS SSS LLL 000000000 AAA AAA
SSSSSSSSSS SSS LLL 000000000 AAA AAA
SSSSSSSSSS SSS LLL 000000000 AAA AAA

SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	333333	000000
SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	333333	000000
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SSSSSS	YY	YY	SSSSSS	LL	00	00	AA	33	00
SSSSSS	YY	YY	SSSSSS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SS	YY	YY	SS	LL	00	00	AA	33	00
SSSSSSSS	YY	YY	SSSSSSSS	LLLLLLLL	000000	AAAAAA	77	33	000000
SSSSSSSS	YY	YY	SSSSSSSS	LLLLLLLL	000000	AAAAAA	77	33	000000

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PPPPPPPP
MM	MM	AA	PPPPPPPP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

```
-----+
! Object Module Synopsis !
-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator	Mo -- LO IN AD ER LI AD OP MO MC SY SY
LOAVEC	V04-000	458	\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 02:38	VAX/VMS Macro V04-00	
INIADP730	V04-002	2585	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:51	VAX/VMS Macro V04-00	
ADPSUB730	V04-000	18	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:53	VAX/VMS Macro V04-00	
LIOSUB730	V04-000	72	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:55	VAX/VMS Macro V04-00	
ERRSUB730	V04-002	339	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:55	VAX/VMS Macro V04-00	
OPDRIVER	V04-000	688	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:54	VAX/VMS Macro V04-00	
MOUNTVER	V04-002	1650	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:16	VAX/VMS Macro V04-00	
MCHECK730	V04-000	728	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:18	VAX/VMS Macro V04-00	
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 00:55	VAX/VMS Macro V04-00	
SYSSIODEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 04:00	VAX-11 Linker V04-00	
				16-SEP-1984 00:18	VAX/VMS Macro V04-00	

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	14	00000000	2	0		READ ONLY				

Key for special characters above:

+-----+
! R - Relocatable !
. P - Protected !
+-----+

DEI

```
+-----+
| Program Section Synopsis .
+-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes	Ps
\$SS\$000	LOAVEC	00000000	00000185	00000186	(390.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000000	00000185	00000186	(390.) BYTE 0		
\$SS\$INIT\$CODE	INIADP730	00000188	00000735	000005AE	(1454.) QLAD 3 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000188	00000735	000005AE	(1454.) QUAD 3		
\$SS\$INIT\$DATA	INIADP730	00000738	00000A6A	00000333	(819.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000738	00000A6A	00000333	(819.) LONG 2		
\$SS\$INIT\$DATA0	INIADP730	00000A6B	00000ADE	00000074	(116.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000A6B	00000ADE	00000074	(116.) BYTE 0		
\$SS\$INIT\$DATA1	INIADP730	00000ADF	00000ADF	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000ADF	00000ADF	00000000	(0.) BYTE 0		
\$SS\$INIT\$DATA2	INIADP730	00000ADF	00000B18	0000003A	(58.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000ADF	00000B18	0000003A	(58.) BYTE 0		
\$SS\$INIT\$DATA3	INIADP730	00000B19	00000B19	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000B19	00000B19	00000000	(0.) BYTE 0		
\$SS\$INIT\$DATA4	INIADP730	00000B19	00000B8C	00000074	(116.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000B19	00000B8C	00000074	(116.) BYTE 0		
\$SS\$INIT\$DATA5	INIADP730	00000B8D	00000B8D	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000B8D	00000B8D	00000000	(0.) BYTE 0		
\$SS\$INIT__END	INIADP730	00000C00	00000C15	00000016	(22.) PAGE 9 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SS
		00000C00	00000C15	00000016	(22.) PAGE 9		
. BLANK .	ERRSUB730	00000C16	00000C16	00000001	(1.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	. I
		00000C16	00000C16	00000001	(1.) BYTE 0		
MCHK\$DATA	MCHECK730	00000C18	00000C57	00000040	(64.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	MC
		00000C18	00000C57	00000040	(64.) QUAD 3		
SYSLOA	ADPSUB730	00000C58	0000106F	00000418	(1048.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	SY
		00000C58	00000C69	00000012	(18.) LONG 2		
	ERRSUB730	00000C6C	00000DBD	00000152	(338.) LONG 2		
	OPDRIVER	00000DC0	0000106F	000002B0	(688.) LONG 2		
WIONONPAGED	LIOSUB730	00001070	00001907	00000898	(2200.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	WI
		00001070	000010B7	00000048	(72.) BYTE 0		
	MOUNTVER	000010B8	0000166B	000005B4	(1460.) LONG 2		
	MCHECK730	00001670	00001907	00000298	(664.) QUAD 3		
WMOUNTVERMSG	MOUNTVER	00001908	000019C5	000000BE	(190.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,	EXE, RD, WRT,NOVEC	WM
		00001908	000019C5	000000BE	(190.) BYTE 0		

Psect Name	Module Name	Base	End	Length	Align	Attributes
_PATCH	LOAVEC	000019C6	00001A09	00000044 (68.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000019C6	00001A09	00000044 (68.)	BYTE 0
--LOAD_END	LOAVEC	00001A10	00001A10	00000000 (0.)	QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00001A10	00001A10	00000000 (0.)	QUAD 3

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...
ADLINK	00000DA7-R	ERRSUB730	INIADP730
BOO\$GB_SYSTEMID	80026082	SYS	INIADP730
BOO\$GL_SPTFREH	80003F84	SYS	INIADP730
BOO\$GL_SPTFREL	80003F80	SYS	INIADP730
BUGS_BADMCKCOD	00000078	SYS	MCHECK730
BUGS_MACHINECHK	00000210	SYS	MCHECK730
CISINITIAL	00000C58-R	ADPSUB730	
CISSHUTDOWN	00000C58-R	ADPSUB730	ERRSUB730
CLUSGL_CLUB	80003794	SYS	MOUNTVER
COMSDRVDEALMEM	8000EOF5	SYS	MOUNTVER
CONSABORT	00000FA7-R	OPDRIVER	LOAVEC
CONSDISCONNECT	00000E46-R	OPDRIVER	LOAVEC
CONSDS_SET	00000E46-R	OPDRIVER	LOAVEC
CONSGETCHAR	00001033-R	OPDRIVER	LOAVEC
CONSINITIAL	00000DC4-R	OPDRIVER	LOAVEC
CONSINITLINE	00000DD7-R	OPDRIVER	LOAVEC
CONSINIT_CTY	00000E46-R	OPDRIVER	LOAVEC
CONSINITNP	00000E47-R	OPDRIVER	LOAVEC
CONSINTOUT	00000EC9-R	OPDRIVER	LOAVEC
CONSNULL	00000E46-R	OPDRIVER	LOAVEC
CONSOWNCTY	0000101F-R	OPDRIVER	LOAVEC
CONSPUTCHAR	0000103E-R	OPDRIVER	LOAVEC
CONSRELEASECTY	0000102C-R	OPDRIVER	LOAVEC
CONSRESUME	00000FC1-R	OPDRIVER	LOAVEC
CONSENDCONSCMD	00000FFF-R	OPDRIVER	LOAVEC
CONSSET_LINE	00000E46-R	OPDRIVER	LOAVEC
CONSSET_MODEM	00000E46-R	OPDRIVER	LOAVEC
CONSSTARTIO	00000E80-R	OPDRIVER	LOAVEC
CONSSTOP	00000F9F-R	OPDRIVER	LOAVEC
CONSSTOP2	8000359E	SYS	LOAVEC
CONSXOFF	00000F81-R	OPDRIVER	LOAVEC
CONSXON	00000F81-R	OPDRIVER	LOAVEC
DR\$INITIAL	00000C59-R	ADPSUB730	
DR\$SHUTDOWN	00000C59-R	ADPSUB730	
ECC\$REENABLE	00001892-R	MCHECK730	LOAVEC
ERL\$ALLOCMB	8000CC52	SYS	LIOSUB730
ERL\$RELEASEMB	8000CD26	SYS	LIOSUB730
EXESAB_MVMSLBAS	000010BC-R	MOUNTVER	LOAVEC
EXESALNONPAGED	8000A901	SYS	MOUNTVER
EXESAL_LOAVEC	800034D0	SYS	INIADP730
EXESCLOUTRANIO	0000158F-R	MOUNTVER	LOAVEC
EXE\$DEANONPGDSIZ	8000AA05	SYS	INIADP730
EXEDUMPCCPUREG	00000CFE-R	ERRSUB730	LOAVEC
EXESEXTRA1	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA10	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA2	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA3	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA4	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRAS	00000C16-R	ERRSUB730	LOAVEC

Symbol	Value	Defined By	Referenced By ...
EXESEXTRA6	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA7	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA8	00000C16-R	ERRSUB730	LOAVEC
EXESEXTRA9	00000C16-R	ERRSUB730	LOAVEC
EXESFORK_WAIT	80008B11	SYS	MOUNTVER
EXESGL_ABSTIM	80002B38	SYS	MOUNTVER
EXESGL_CONFREG	80002304	SYS	INIADP730
EXESGL_CONFREGL	80002300	SYS	INIADP730
EXESGL_FLAGS	800029A0	SYS	ERRSUB730
EXESGL_MCHKERRS	80002C3C	SYS	MCHECK730
EXESGL_MEMERRS	80002C40	SYS	MCHECK730
EXESGL_NUMNEXUS	8000230C	SYS	INIADP730
EXESGL_RPB	80003F7C	SYS	INIADP730
EXESGL_SCB	80003F88	SYS	ERRSUB730
EXESGL_SVAPTE	80002CF0	SYS	INIADP730
EXESGL_TB10LD	00000C18-R	MCHECK730	Mountver
EXESGL_TB20LD	00000C1C-R	MCHECK730	
EXESGL_TENUSEC	80002C50	SYS	INIADP730
EXESGL_TODR	80003C08	SYS	INIADP730
EXESGL_UBDELAY	80002C54	SYS	INIADP730
EXESGQ_BOOTTIME	80002B48	SYS	INIADP730
EXESGQ_TODCBASE	80003C00	SYS	INIADP730
EXESINITBOOTADP	00000C6C-R	ERRSUB730	LOAVEC
EXESINIPROCREG	00000D26-R	ERRSUB730	LOAVEC
EXESINIT_TODR	000005C5-R	INIADP730	LOAVEC
EXESINI_TIMWAIT	00000513-R	INIADP730	LOAVEC
EXESINT54	000018DC-R	MCHECK730	LOAVEC
EXESINT58	00001670-R	MCHECK730	LOAVEC
EXESINT5C	00001670-R	MCHECK730	LOAVEC
EXESINT60	00001670-R	MCHECK730	LOAVEC
EXESLOAD_ERROR	80003688	SYS	INIADP730
EXESLOGCRD	000018DC-R	MCHECK730	
EXESMCHECK	8000479C	SYS	MCHECK730
EXESMCHK	00001674-R	MCHECK730	LOAVEC
EXESMCHK_BUGCHK	800048A7	SYS	MCHECK730
EXESMCHK_ERRCNT	00000C18-R	MCHECK730	LOAVEC
EXESMCHK_PRTCT	8000487F	SYS	INIADP730
EXESMCHK_TEST	800048E9	SYS	MCHECK730
EXESMNTVERSHDOL	0000158C-R	MOUNTVER	LOAVEC
EXESMNTVERSI0	0000144F-R	MOUNTVER	LOAVEC
EXESMNTVERSP1	0000158C-R	MOUNTVER	LOAVEC
EXESMNTVERSP2	0000158C-R	MOUNTVER	LOAVEC
EXESMNTVER_DVI_ASSIST	0000158D-R	MOUNTVER	LOAVEC
EXESMOUNTVER	000010E4-R	MOUNTVER	LOAVEC
EXESOUTZSTRING	800267CB	SYS	INIADP730
EXESREADP_TODR	00000D10-R	ERRSUB730	LOAVEC
EXESREAD_TODR	00000D10-R	ERRSUB730	LOAVEC
EXESREGRESTOR	00000D1F-R	ERRSUB730	LOAVEC
EXESREGSAVE	00000D18-R	ERRSUB730	LOAVEC
EXESRM780_INT	00001670-R	MCHECK730	
EXESSETIME_INT	8001738C	SYS	INIADP730
EXESSHUTDWNADP	00000CA7-R	ERRSUB730	LOAVEC

SYMBOLS REFERENCED BY ...

Symbol	Value	Defined By	Referenced By ...	Sy
EXESSNDEVMMSG	80001A24	SYS	MOUNTVER	EX
EXESSSTARTUPADP	00000C9F-R	ERRSUB730	LOAVEC	EX
EXESTEST_CSR	00000D58-R	ERRSUB730	INIADP730	EX
EXESUBAERR_INT	00001670-R	MCHECK730	LOAVEC	EX
EXESUPDGNERNUM	0000158C-R	MOUNTVER	LOAVEC	EX
EXESV_CRDENABL	00000006	SYS	ERRSUB730	EX
EXESV_NOCLOCK	00000005	SYS	ERRSUB730	EX
EXESV_SETTIME	00000009	SYS	INIADP730	EX
EXESWRITEP_TODR	00000D14-R	ERRSUB730	LOAVEC	EX
EXESWRITE_TODR	00000D14-R	ERRSUB730	LOAVEC	EX
INISALLOC_CRB	80025C17	SYS	INIADP730	EX
INISALONONPAGED	80025E1A	SYS	INIADP730	EX
INISCONSOLE	00000464-R	INIADP730	LOAVEC	EX
INISIOMAP	00000188-R	INIADP730	LOAVEC	EX
INISMPMADP	00000C66-R	ADPSUB730	INIADP730	EX
IOSGL_UBA_INTO	80002C44	SYS	ADPSUB730	EX
IOSM_CVTLOW	00000100	SYSSIODEF	INIADP730	EX
IOSM_PURGE	00000800	SYSSIODEF	INIADP730	EX
IOSM_TIMED	00000080	SYSSIODEF	INIADP730	EX
IOS_READPROMPT	00000037	SYSSIODEF	INIADP730	EX
IOS_WRITEVBLK	00000030	SYSSIODEF	INIADP730	EX
IOCSBROADCAST	8000D49C	SYS	MOUNTVER	EX
IOCSVTCVTLOGPHY	8000D9DB	SYS	MOUNTVER	EX
IOCSVTCVT_DEVNAM	8000D3C3	SYS	MOUNTVER	EX
IOC_SGL_APDLIST	80000ED0	SYS	ERRSUB730	EX
IOC_SGL_DEVLIST	80000F48	SYS	MOUNTVER	EX
IOC_SGL_DU_CDDB	80002AE0	SYS	MOUNTVER	EX
IOC_SGW_MV TIMEOUT	80003D04	SYS	MOUNTVER	EX
IOC_SINITIATE	8000CF4C	SYS	MOUNTVER	EX
IOCSPURGDATA_P	00001070-R	LIOSUB730	LOAVEC	EX
MASINITIAL	00000C67-R	ADPSUB730	ERRSUB730	EX
MASRAVAIL	00000C69-R	ADPSUB730	LOAVEC	EX
MASREQUEST	00000C68-R	ADPSUB730	LOAVEC	IN
MBASINITIAL	00000C65-R	ADPSUB730	ERRSUB730	IN
MMG_SGL_MAXPFN	80003F70	SYS	MCHECK730	IN
MMG_SGL_SBICONF	80002308	SYS	ERRSUB730	IN
MMG_SGL_SPTBASE	80003F3C	SYS	INIADP730	IN
OPASUCB0	800011C4	SYS	MCHECK730	IN
OPASVECTOR	8000196E	SYS	OPDRIVER	IN
PATCH_AREA	000019CE-R	LOAVEC		IO
PATCH_DESC	000019C6-R	LOAVEC		IO
PFNSAB_TYPE	80003FC8	SYS	MCHECK730	IO
PMSSEND_IO	8000444D	SYS	MOUNTVER	IO
PMSSEND_RQ	8000446D	SYS	MOUNTVER	IO
PMS\$START_RQ	800044BF	SYS	MOUNTVER	IO
SCH_SGL_CURPCB	800021F8	SYS	MCHECK730	IO
SGN_SGW_TPWAIT	80003D84	SYS	INIADP730	IO
SYSSASSIGN	7FFEDE50	SYS	INIADP730	IO
SYSSBINTIM	7FFEDE58	SYS	INIADP730	IO
SYSDASSGN	7FFEDEE0	SYS	INIADP730	IO
SYSSGL_BOOTUCB	80000FF8	SYS	MOUNTVER	IO
SYSSGL_OPRMBX	800015D0	SYS	MOUNTVER	IO

Symbol	Value	Defined By	Referenced By ...	Sy
SYSSK_VERSION	48513258	SYS		MA
SYSSQIOW	7FFEDE00	SYS	INIADP730	MA
SYSL\$BEGIN	00000000-R	LOAVEC	INIADP730	MA
SYSL\$CLRSBIA	00000D57-R	ERRSUB730	LOAVEC	MB
SYSL\$END	00001A10-R	LOAVEC	INIADP730	MB
TTY\$GB_PARITY	80003DAB	SYS	OPDRIVER	MC
TTY\$GL_DPT	80000EDC	SYS	OPDRIVER	MM
UBASINITIAL	00000C5A-R	ADPSUB730	ERRSUB730	MM
UBASINTO	00000C5C-R	ADPSUB730	INIADP730	MM
UBASUNEXINT	800034F8	SYS	INIADP730	MM
UBA_UNEXINT	00000C64-R	ADPSUB730	LOAVEC	MM
				OP
				OP
				PA
				PA
				PF
				PF
				PF
				PM
				PM
				SC
				SG
				SY
				TT
				TT
				UB

```
-----+
! Symbols By Value .
-----+
```

Value	Symbols...			Va
00000000	R-SYSL\$BEGIN			00
0000C05	EXESV_NOCLOCK			00
00000006	EXESV_CRDENABLE			00
00000009	EXESV_SETTIME			00
00000030	IOS_WRITEVBLK			00
00000037	IOS_READPROMPT			00
00000078	BUGS_BADMCKCOD			00
00000080	IOSM_TIMED			00
00000100	IOSM_CVTLLOW			00
00000188	R-INISTOMAP			00
00000210	BUGS_MACHINECHK			00
00000464	R-INISCONSOLE			00
00000513	R-EXESINI_TIMWAIT			00
000005C5	R-EXESINIT_TODR			00
00000800	IOSM_PURGE			00
00000C16	R-EXESEXTRA1	R-EXESEXTRA10	R-EXESEXTRA2	R-EXESEXTRA3
	R-EXESEXTRA4	R-EXESEXTRA5	R-EXESEXTRA6	R-EXESEXTRA7
	R-EXESEXTRA8	R-EXESEXTRA9		
00000C18	R-EXESGL_TB1OLD	R-EXESMCHK_ERRCNT		
00000C1C	R-EXESGL_TB2OLD			
00000C58	R-CISINITIAL	R-CISSHUTDOWN		
00000C59	R-DRSINITIAL	R-DRSSHUTDOWN		
00000C5A	R-UBASINITIAL			
00000C5C	R-UBASINTO			
00000C64	R-UBA_UNEXINT			
00000C65	R-MBASINITIAL			
00000C66	R-INISMPPADP			
00000C67	R-MASINITIAL			
00000C68	R-MASREQUEST			
00000C69	R-MASRAVAIL			
00000C6C	R-EXESINI_BOOTADP			00
00000C9F	R-EXESSTARTUPADP			00
00000CA7	R-EXESSHUTDWNADP			00
00000CFE	R-EXESDUMP_CPUREG			00
00000D10	R-EXESREADP_TODR	R-EXESREAD_TODR		00
00000D14	R-EXESWRITEP_TODR	R-EXESWRITE_TODR		00
00000D18	R-EXESREGSAVE			00
00000D1F	R-EXESREGRECTOR			00
00000D26	R-EXESINI_PROCREG			00
00000D51	R-SYSL\$CLRSBIA			00
00000D58	R-EXESTEST_CSR			00
00000DA7	R-ADPLINK			00
00000DC4	R-CONSINITIAL			00
00000DD7	R-CONSINITLINE			00
00000E46	R-CONS_DISCONNECT	R-CONSSET_SET	R-CONSINIT_CTY	R-CONSNULL
	R-CONSSET_LINE	R-CONSSET_MODEM		
00000E47	R-CONSINTINP			00
00000E80	R-CONSSTARTIO			00
00000EC9	R-CONSINTOUT			00

Value	Symbols...			Va
00000F81	R-CONS\$OFF			00
00000F9F	R-CONS\$STOP			00
00000FA7	R-CONS\$ABORT			00
00000FC1	R-CONS\$RESUME			00
00000FFF	R-CONS\$SENDCONSCMD			00
0000101F	R-CONS\$OWNCTY			00
0000102C	R-CONS\$RELEASECTY			00
00001033	R-CONS\$GETCHAR			00
0000103E	R-CONS\$PUTCHAR			00
00001070	R-IOC\$PURGDATA			00
0000108C	R-EXES\$AB MMMSLBAS			00
000010E4	R-EXES\$MOUNTVER			00
0000144F	R-EXES\$MNTVERSIO			00
0000158C	R-EXES\$MNTVERSHDOL	R-EXES\$MNTVERSP1	R-EXES\$MNTVERSP2	R-EXES\$UPDGNERNUM
0000158D	R-EXES\$MNTVER DVI_ASSIST			00
0000158F	R-EXES\$CLUTRARIO			00
00001670	R-EXES\$INT58	R-EXES\$INT5C	R-EXES\$INT60	R-EXES\$RH780_INT
	R-EXES\$UBAERR_INT			00
00001674	R-EXES\$MCHK			00
00001892	R-ECC\$REENABLE			00
000018DC	R-EXES\$INT54	R-EXES\$LOGCRD		00
000019C6	R-PATCH_DESC			00
000019CE	R-PATCH_AREA			00
00001A10	R-SYS\$SEND			00
48513258	SYSS\$K VERSION			00
7FFED00	SYSS\$QIOW			00
7FFEDE50	SYSS\$ASSIGN			00
7FFEDE58	SYSS\$BINTIM			00
7FFEDEE0	SYSS\$DASSGN			00
80000ED0	IOC\$GL_Adplist			00
80000EDC	TTY\$GL_DPT			00
80000F48	IOC\$GL_DEVLIST			00
80000FF8	SYSS\$GL_BOOTUCB			00
800011C4	OPASUCB0			00
800015D0	SYSS\$GL_OPRMBX			00
8000196E	OPASVECTOR			00
80001A24	EXES\$NDEVMSG			00
800021F8	SCH\$GL_CURPCB			00
80002300	EXES\$GL_CONFREGL			00
80002304	EXES\$GL_CONFREG			00
80002308	MMG\$GL_SBI\$CONF			00
8000230C	EXES\$GL_NUMNEXUS			00
800029A0	EXES\$GL_FLAGS			00
80002AE0	IOC\$GL_DU_CDB			00
80002B38	EXES\$GL_ABSTIM			00
80002B48	EXES\$Q_BOOTTIME			00
80002C3C	EXES\$GL_MCHKERRS			48
80002C40	EXES\$GL_MEMERRS			7F
80002C44	IOS\$GL_DBA_INTO			7F
80002C50	EXES\$GE_TER\$USEC			7F
80002C54	EXES\$GL_U\$DELAY			7F
80002CF0	EXES\$GL_SVAPTE			80

Value	Symbols...
-----	-----
800034D0	EXESAL LOAVEC
800034F8	UBASUNEXINT
8000359E	CONSSTOP2
80003688	EXESLOAD ERROR
80003794	CLUSGL_CCLUB
80003C00	EXES\$GQ-TODCBASE
80003C08	EXES\$GL-TODR
80003D04	IOC\$GW-MVTIMEOUT
80003D84	SGNSGW-TPWAIT
80003DAB	TTY\$GB-PARITY
80003F3C	MMGSGL_SPTBASE
80003F70	MMGSGL_MAXPFN
80003F7C	EXESGL-RPB
80003F80	BOOSGL-SPTFREL
80003F84	BOOSGL-SPTFREH
80003F88	EXESGL-SCB
80003FC8	PFNSAB-TYPE
80004440	PMSSEND-IO
80004460	PMSSEND-RQ
8000448F	PMSSTART-RQ
8000479C	EXESMCHECK
8000487F	EXESMCHK_PRTCT
800048A7	EXESMCHK-BUGCHK
800048E9	EXESMCHK-TEST
80008B11	EXESFORK-WAIT
8000A901	EXESALONONPAGED
8000AA05	EXESDEANONPGDSIZ
8000CC52	ERL\$ALLOCMB
8000CD26	ERL\$RELEASEMB
8000CF4C	IOC\$INITIATE
8000D3C3	IOC\$CVT_DEVNAM
8000D49C	IOC\$BROADCAST
8000D9DB	IOC\$CVTLOGPHY
8000EOF5	COMSDRVDEALMEM
8001738C	EXESSETIME INT
80025C17	INISALLOC TRB
80025E1A	INISALONONPAGED
80026082	BOOSGB_SYSTEMID
800267CB	EXESOUTZSTRING

Key for special characters above:

-----	-----
	* - Undefined
	U - Universal
	R - Relocatable
	X - External
-----	-----

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 00001BFF 00001C00 (7168. bytes, 14. pages)

0. pages

1. 1. (1. block)

2. 15. (14. blocks)

SYSLOA730 V04-000

5.

10.

20.

163.

332.

1.

SYSTEM.

FULL WITH CROSS REFERENCE in file _S255\$DUA28:[SYSLOA.LIS]SYSLOA730.MAP;1

85. blocks

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	100	00:00:00.45	00:00:00.79
Pass 1:	147	00:00:02.21	00:00:08.49
Allocation/Relocation:	33	00:00:00.18	00:00:00.56
Pass 2:	46	00:00:00.81	00:00:03.60
Map data after object module synopsis:	24	00:00:01.20	00:00:01.65
Symbol table output:	1	00:00:00.03	00:00:00.47
Total run values:	351	00:00:04.88	00:00:15.56

Using a working set limited to 900 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): 532
of which 208 were in libraries and 16 were DEBUG data records containing 669 bytes

Number of modules extracted explicitly = 8
with 1 extracted to resolve undefined symbols

5 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXES:SYSLOA730/SYSTEM=0/HEADER/CONTIGUOUS/MAP=MAPS:SYSLOA730/FULL/CROSS SYSSINPUT/OPTION
RESOBJ\$.SYS/INCLUDE:LOAVEC. -
LIB\$:SYSLOA/INCLUDE:(-
INIADP730. -
ADPSUB730. -
LIOSUB730. -
ERRSUB730. -
OPDRIVER. -
MOUNTVER. -
MCHECK730) -
EXSM:SYS.STB/SELECTIVE

0390 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

